

1/14

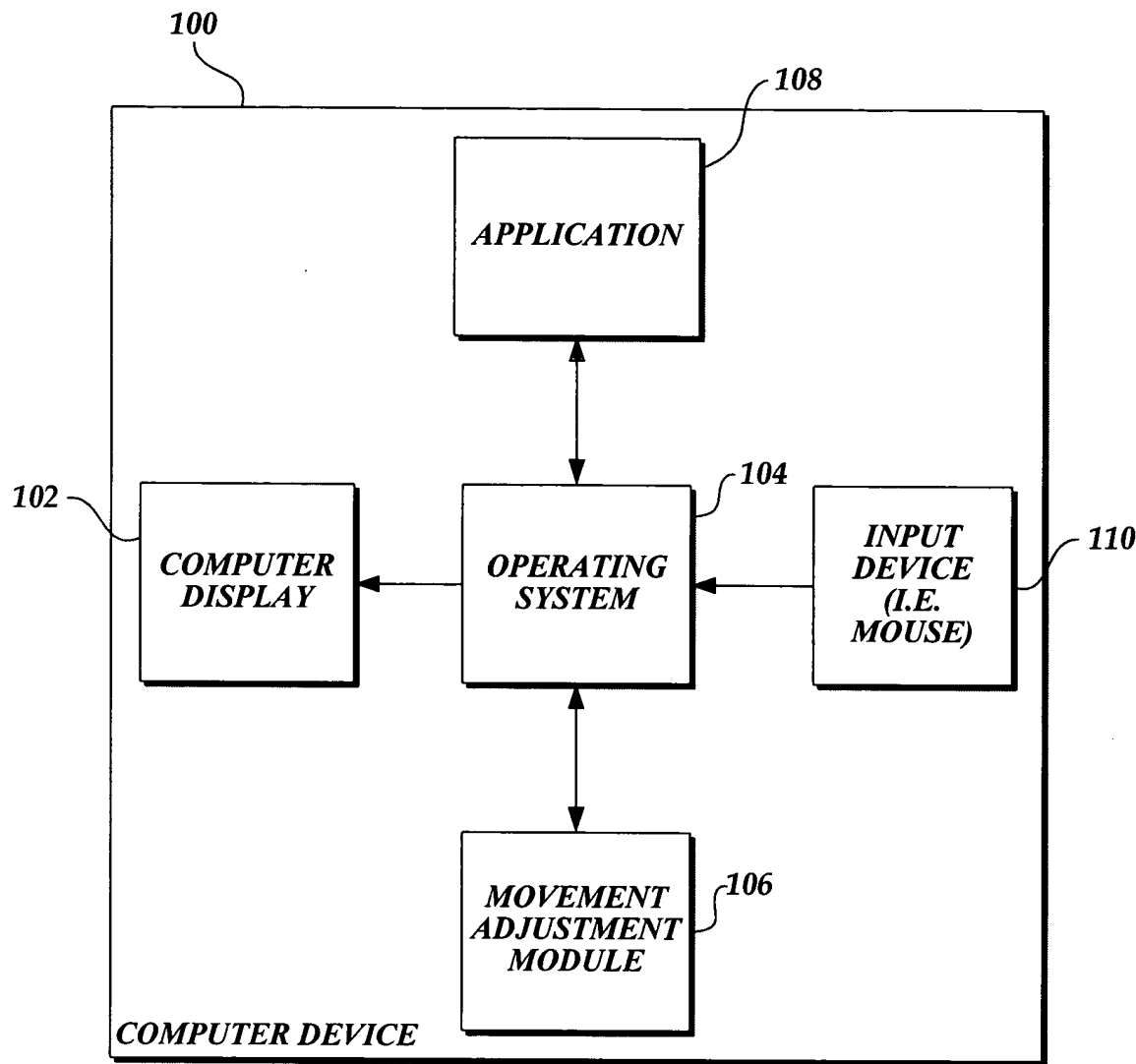


Fig.1.

2/14

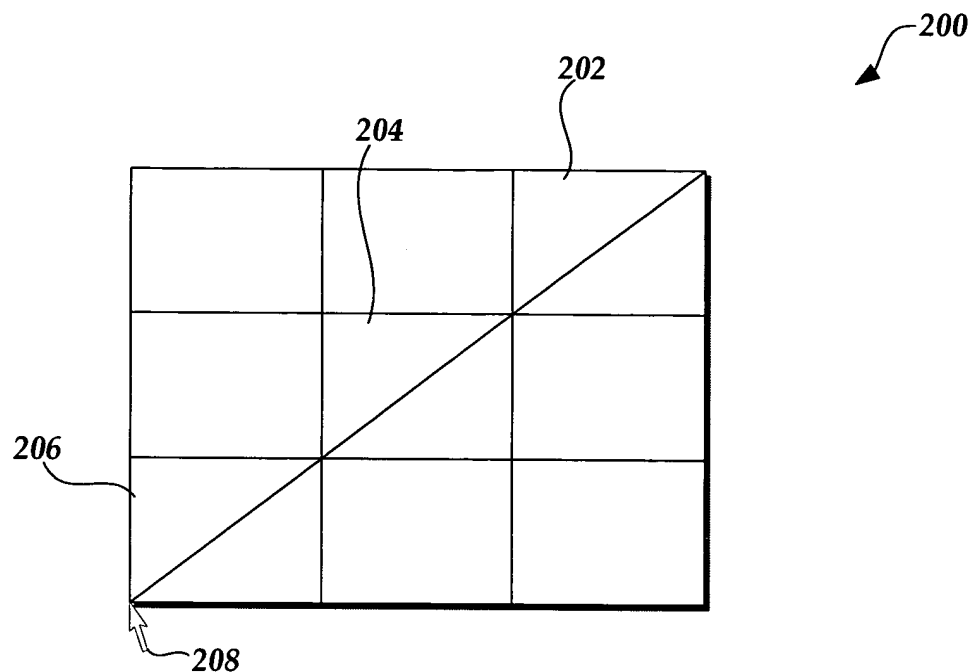


Fig.2.

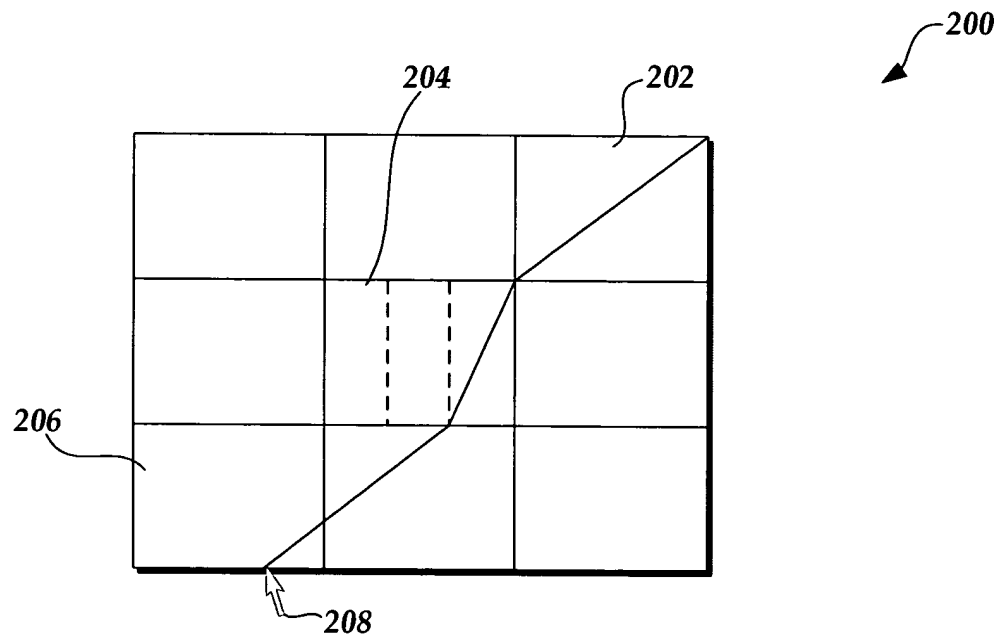


Fig.3.

3/14

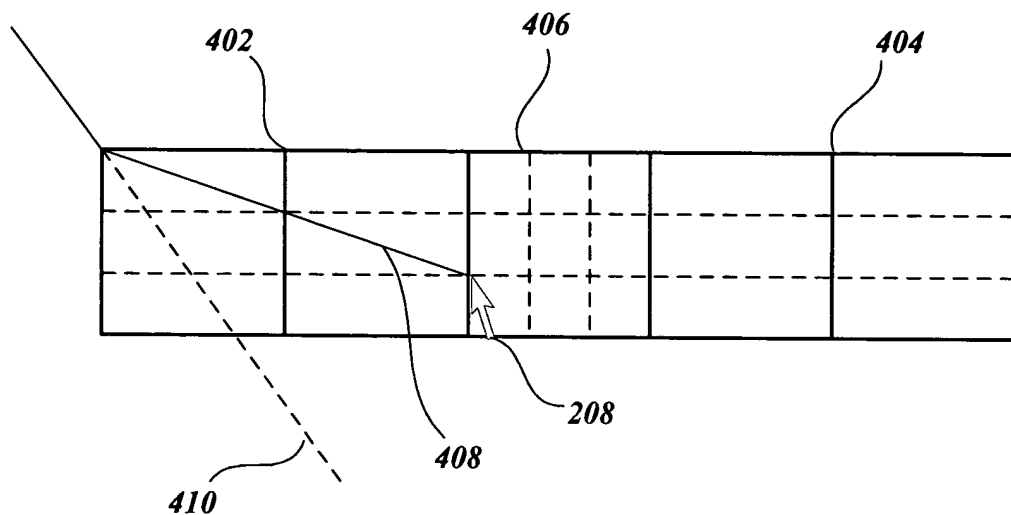
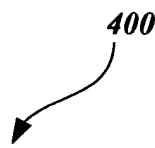


Fig.4.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

4/14

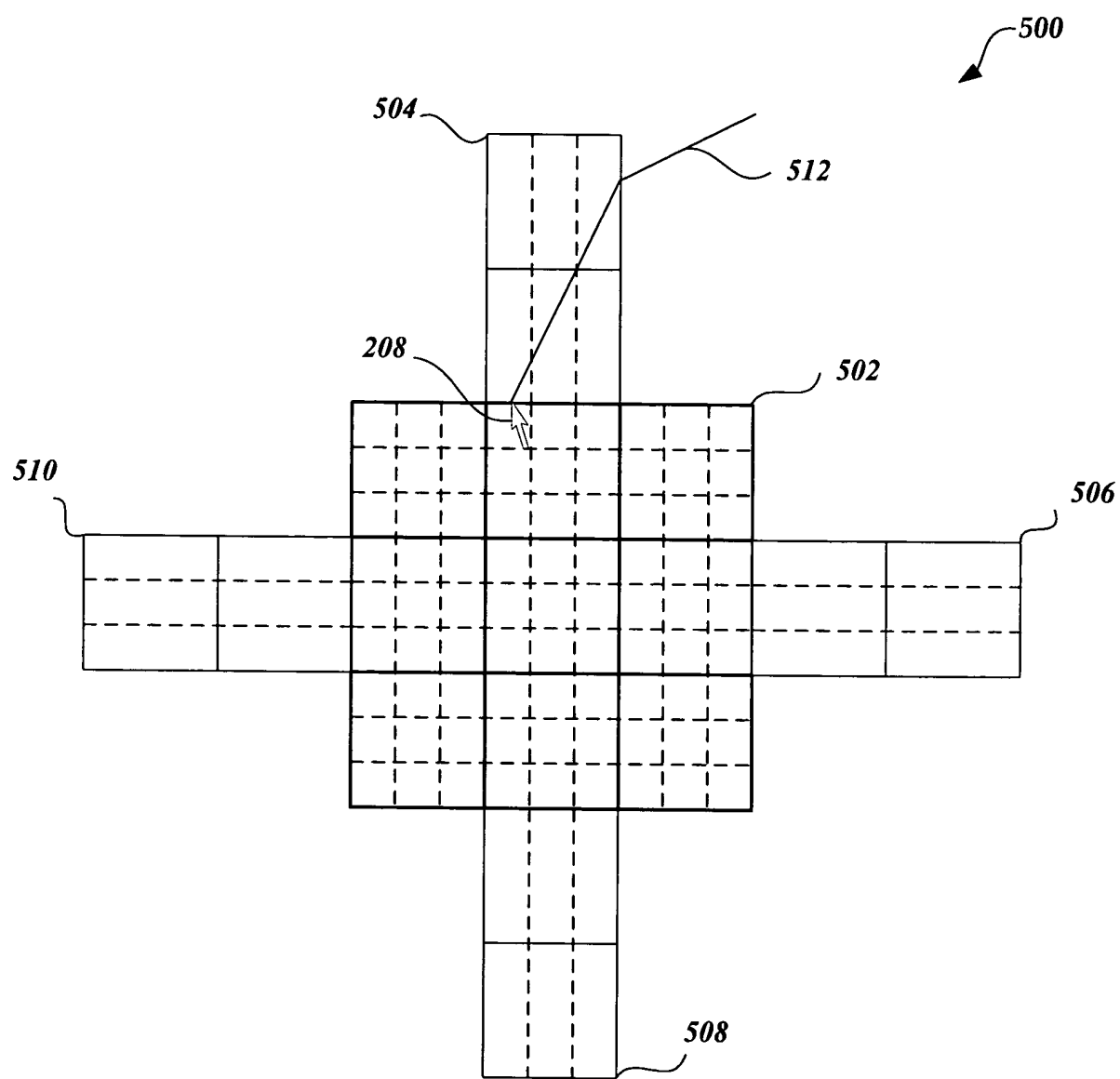


Fig.5.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

5/14

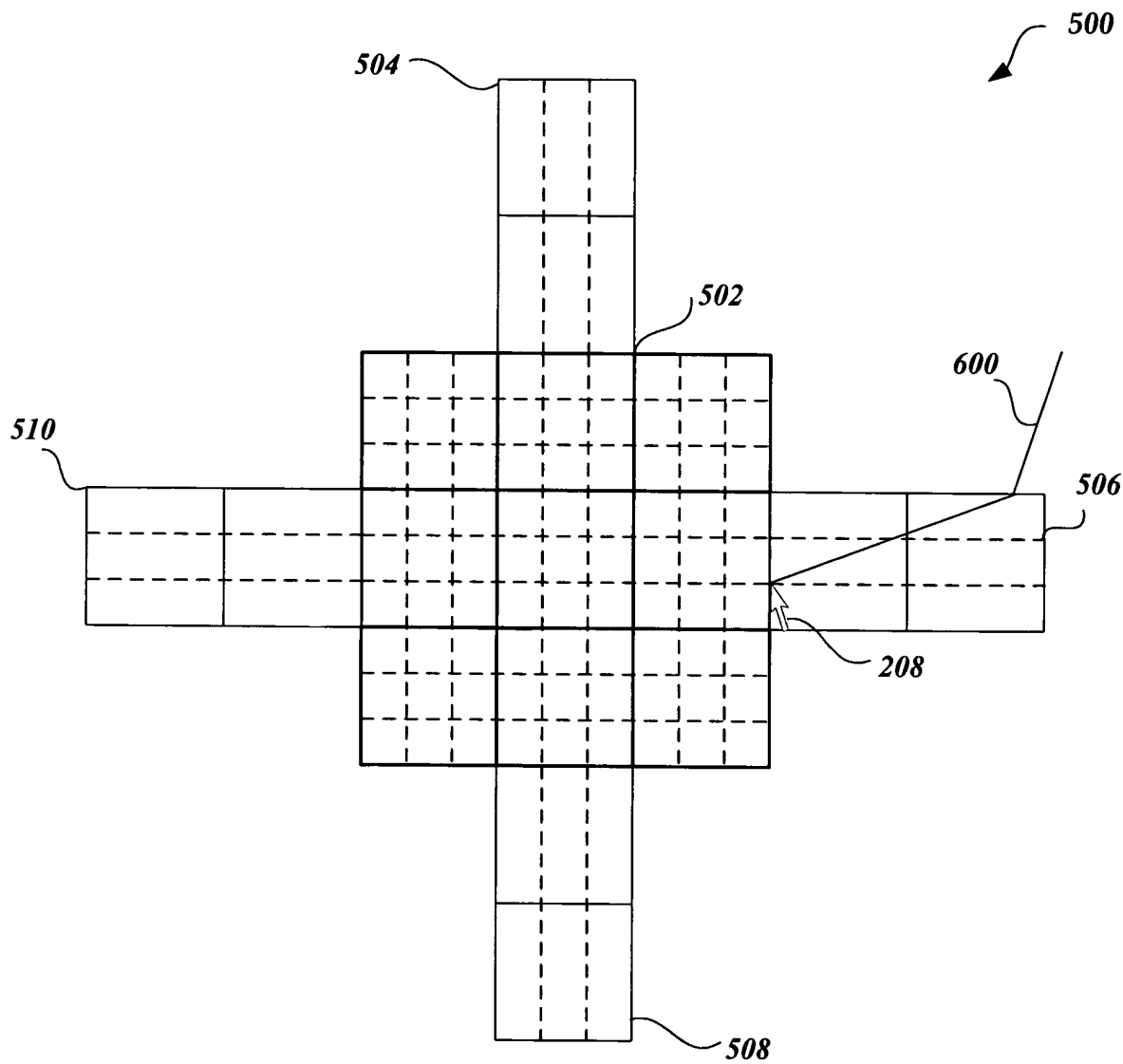


Fig. 6.

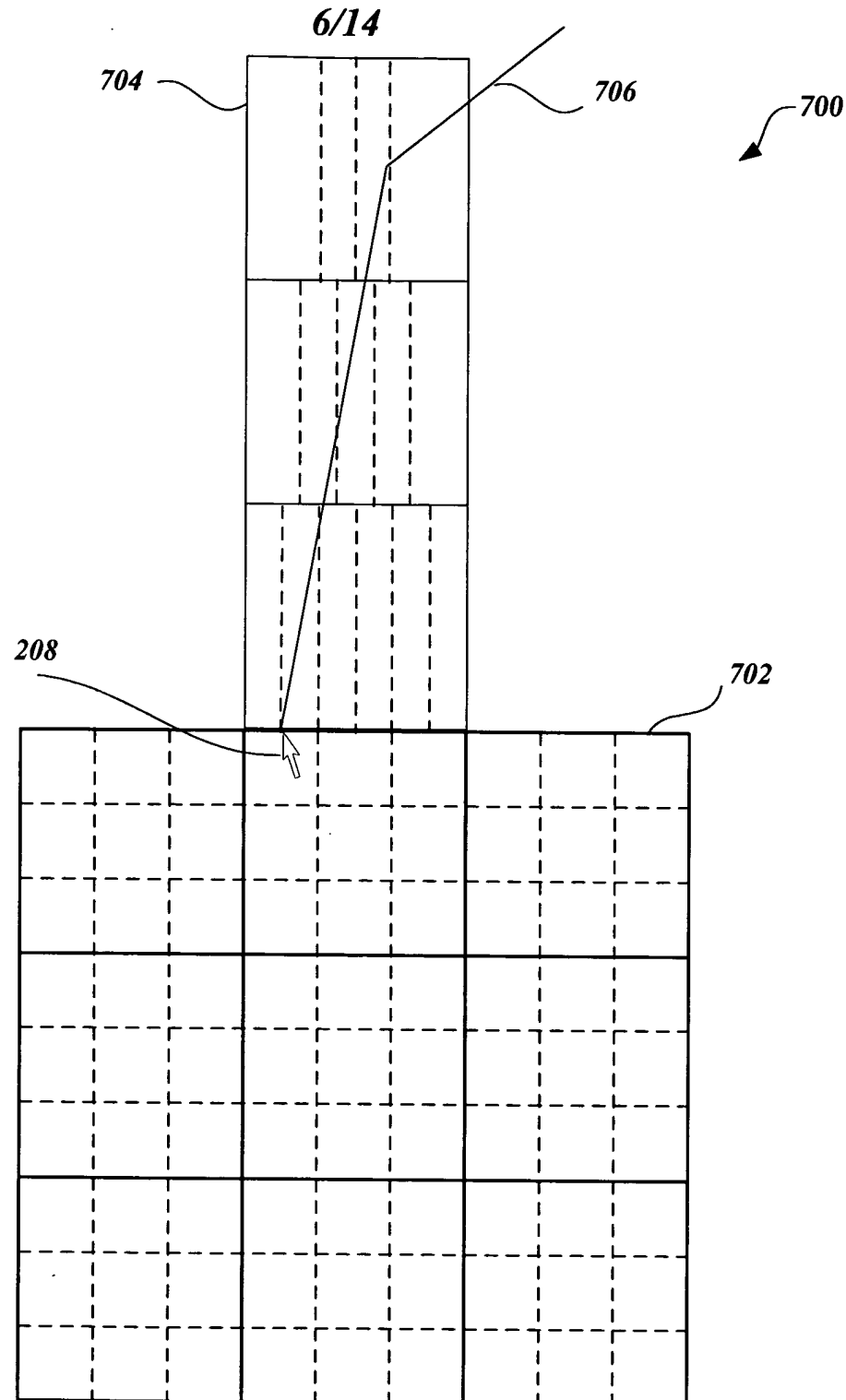


Fig. 7.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

7/14

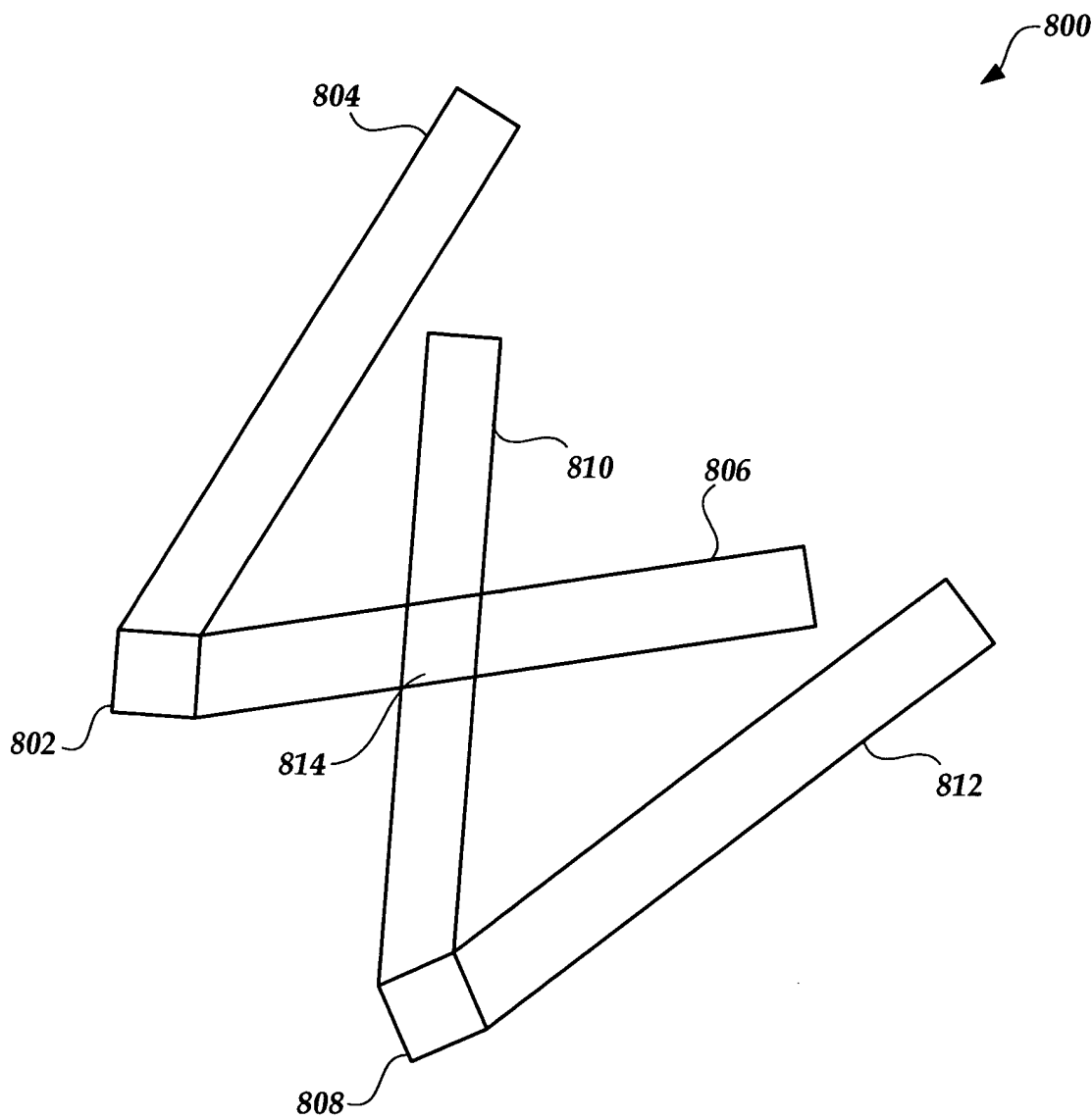


Fig.8.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

8/14

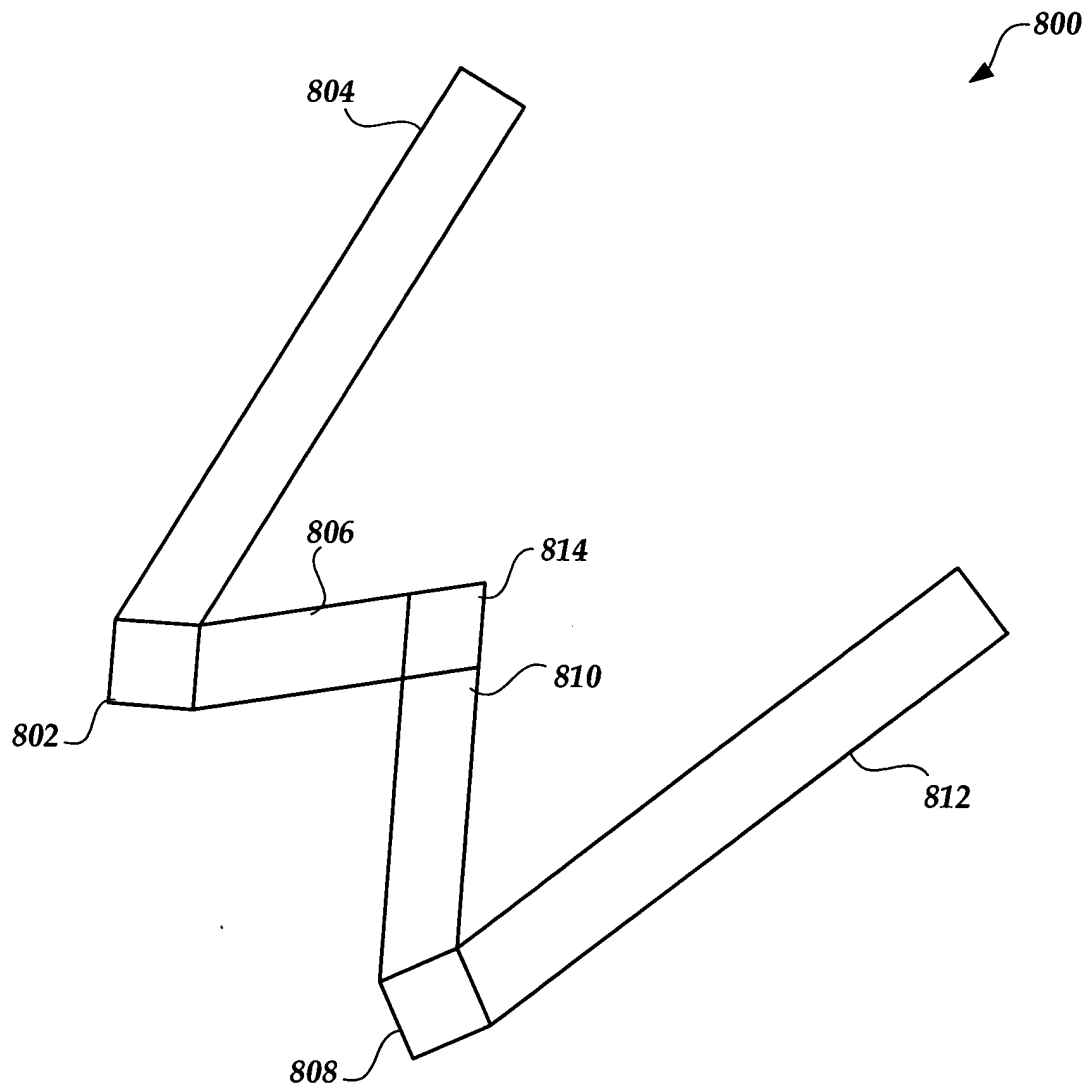


Fig.9.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

9/14

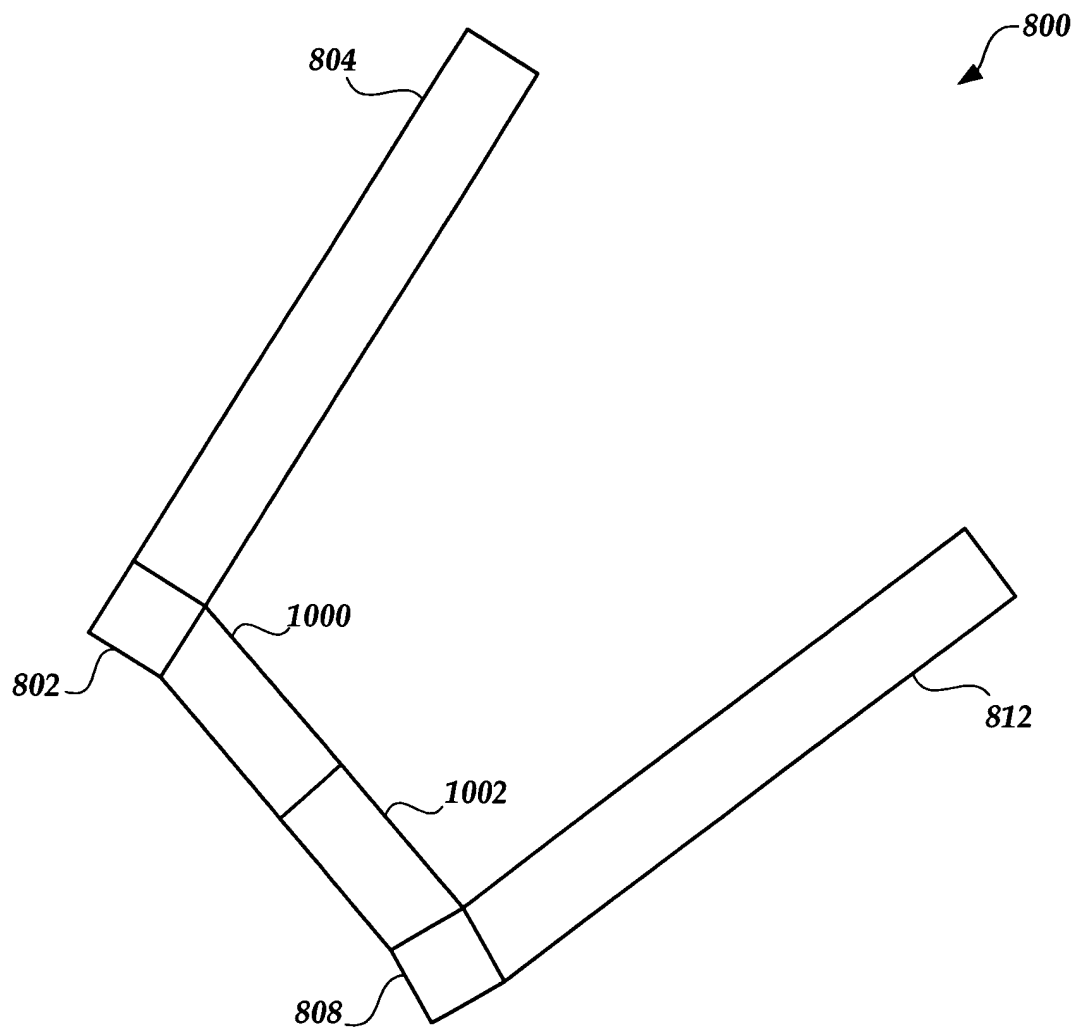


Fig.10.

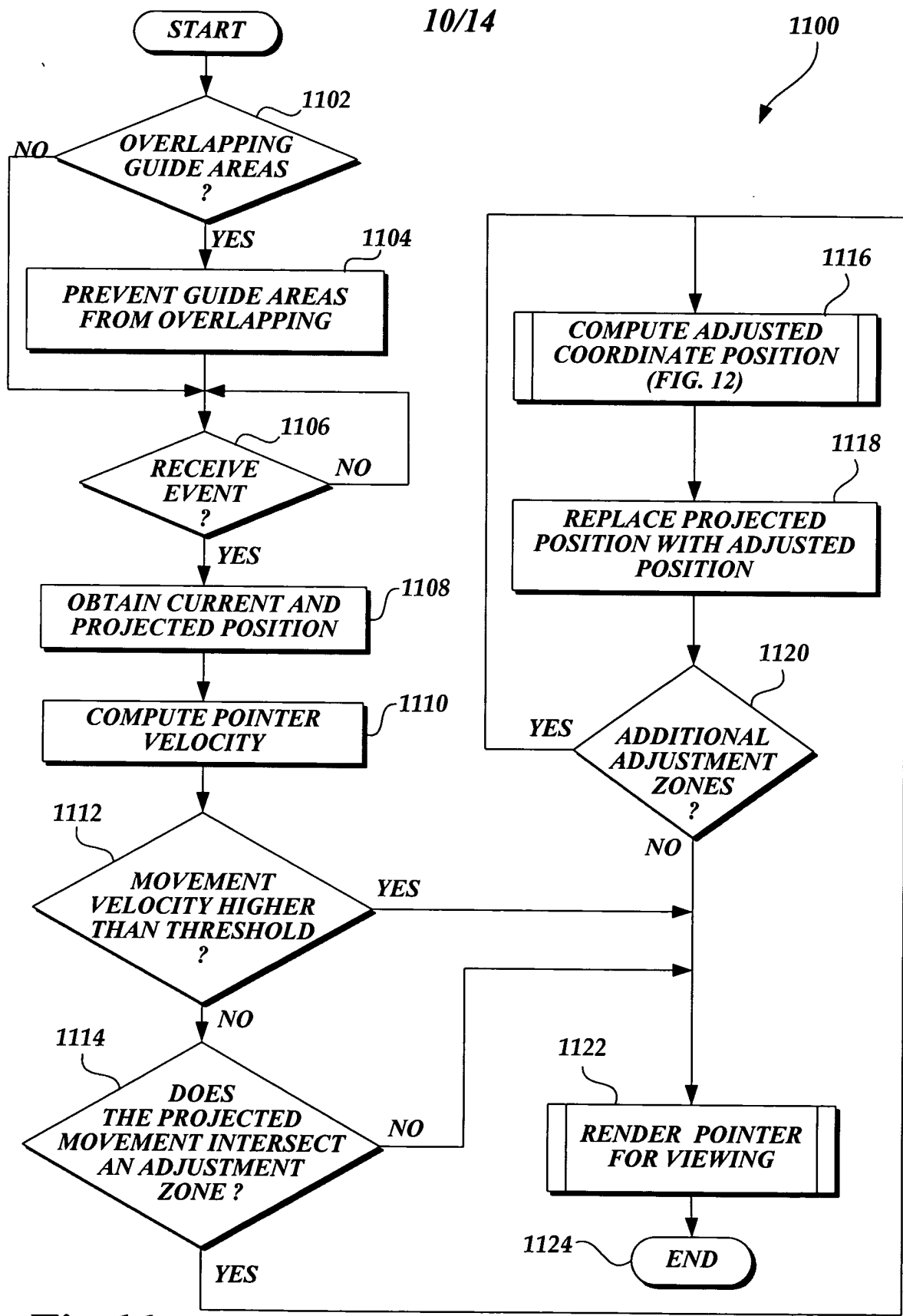


Fig.11.

11/14

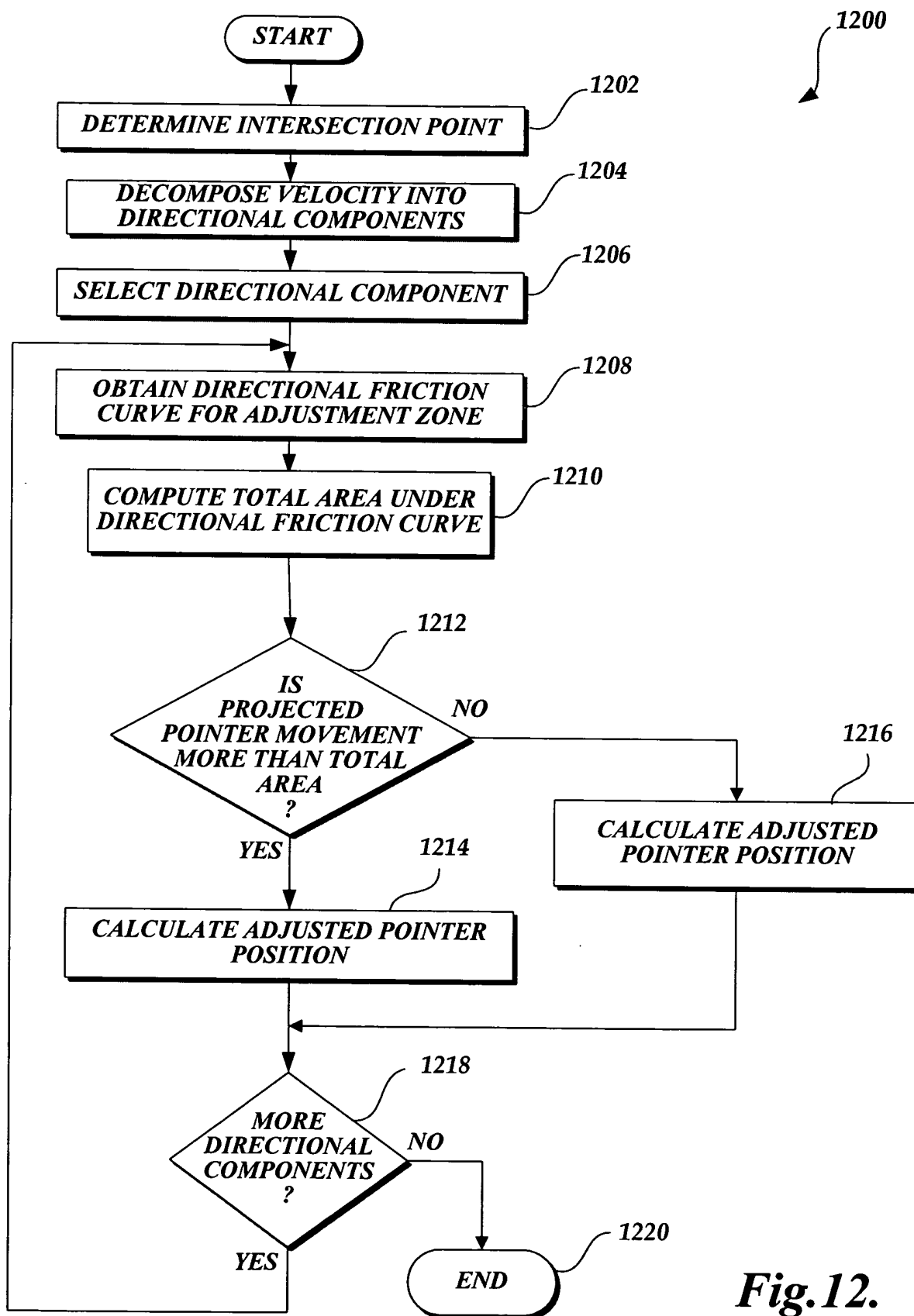


Fig.12.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

12/14

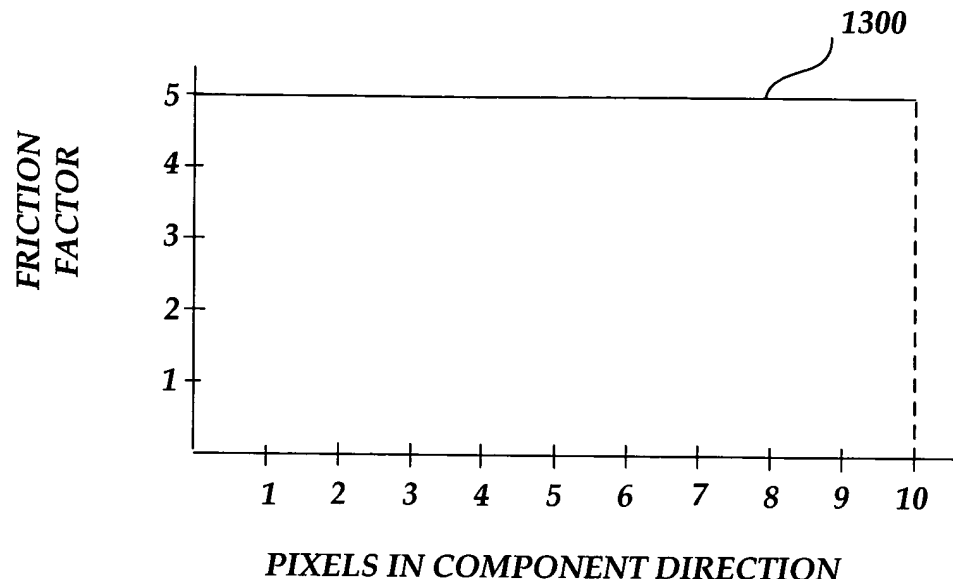


Fig.13.

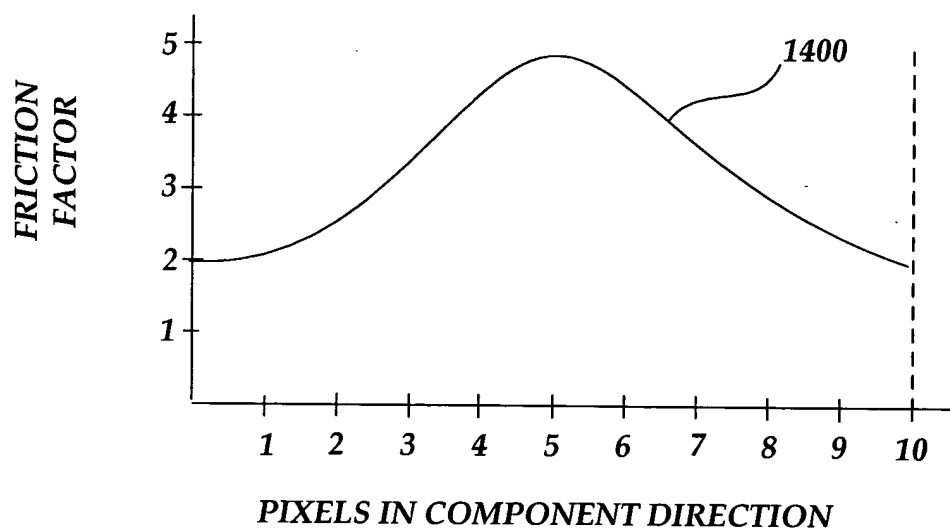


Fig.14.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

13/14

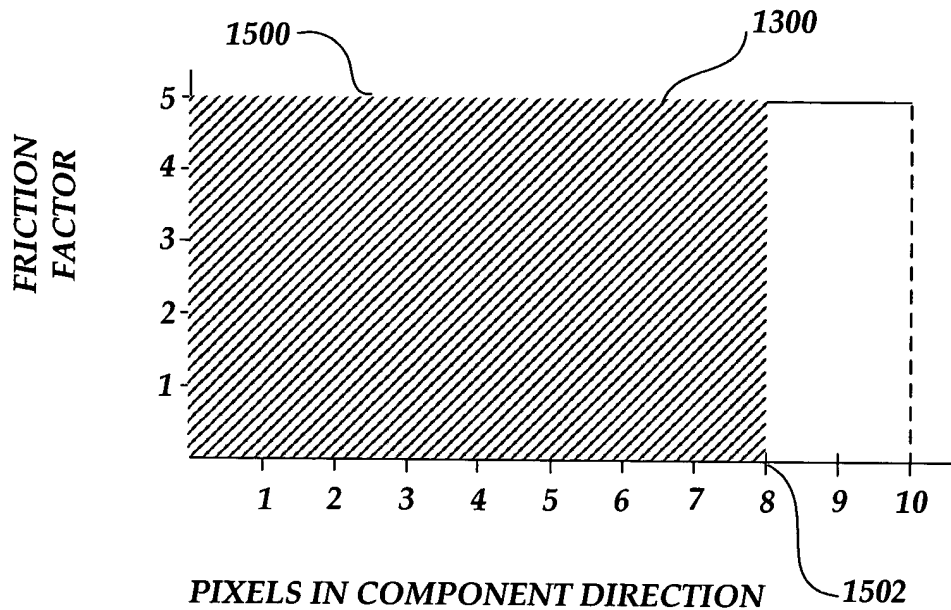


Fig.15.

Title: SYSTEM AND METHOD FOR ACQUIRING A
TARGET WITH INTELLIGENT POINTER MOVEMENT
Inventors: Patrick M. Baudisch et al.
Docket No.: MSFT122523

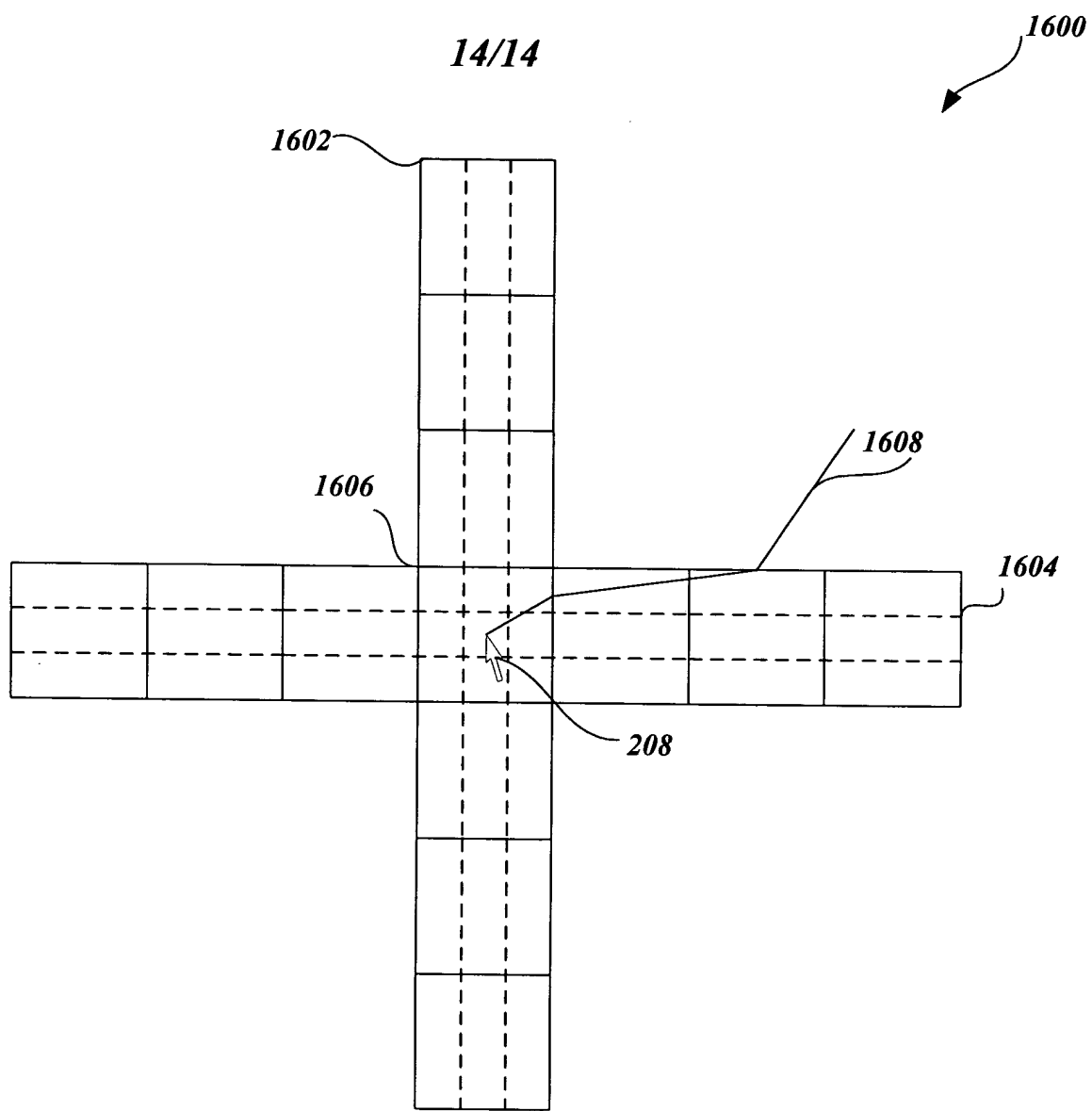


Fig.16.